Collection Framework[Important only]

Collections Framework

1. What is the Collections Framework?

Concept

The **Collections Framework** in Java is a unified architecture for storing, retrieving, and manipulating collections of data. It consists of:

- 1. Interfaces: Define operations (e.g., List, Set, Map).
- 2. Classes: Implement the interfaces (e.g., ArrayList, HashMap).
- 3. **Algorithms**: Provide utility methods for collections (e.g., sorting, searching).

Real-World Example

- A List can represent a queue of people.
- A Map can store student IDs and their names.

Core Interfaces and Classes

2. List, Set, SortedSet, Queue, Deque, and Map

Concept

- **List**: Ordered collection (e.g., ArrayList , LinkedList).
- **Set**: Unordered collection of unique elements (e.g., HashSet , TreeSet).
- SortedSet: A set that maintains ascending order (TreeSet).
- Queue: FIFO (First In, First Out) data structure (e.g., PriorityQueue).

- **Deque**: Double-ended queue allowing insertions/removals from both ends (ArrayDeque).
- Map: Key-value pairs (e.g., HashMap, TreeMap).

Example

```
import java.util.*;
public class CoreInterfacesDemo {
  public static void main(String[] args) {
    // List example
    List<String> names = new ArrayList<>();
    names.add("Alice");
    names.add("Bob");
    System.out.println("List: " + names);
    // Set example
    Set<Integer> uniqueNumbers = new HashSet<>();
    uniqueNumbers.add(10);
    uniqueNumbers.add(20);
    uniqueNumbers.add(10); // Duplicate, ignored
    System.out.println("Set: " + uniqueNumbers);
    // Map example
    Map<Integer, String> idToName = new HashMap<>();
    idToName.put(1, "Alice");
    idToName.put(2, "Bob");
    System.out.println("Map: " + idToName);
 }
}
```

3. ArrayList and LinkedList

Concept

• ArrayList: Dynamic array; fast for access but slower for insertions.

• LinkedList: Doubly-linked list; fast for insertions but slower for access.

Example

```
import java.util.*;

public class ListDemo {
    public static void main(String[] args) {
        // ArrayList
        List<String> arrayList = new ArrayList<>();
        arrayList.add("A");
        arrayList.add("B");
        System.out.println("ArrayList: " + arrayList);

        // LinkedList
        List<String> linkedList = new LinkedList<>();
        linkedList.add("X");
        linkedList.add("Y");
        System.out.println("LinkedList: " + linkedList);
    }
}
```

Explanation

- ArrayList: Elements are stored in a resizable array.
- LinkedList: Each element points to the next and previous elements.

4. HashSet, LinkedHashSet, TreeSet

Concept

- HashSet: Unordered, unique elements.
- LinkedHashSet: Ordered insertion, unique elements.
- TreeSet: Sorted, unique elements.

```
import java.util.*;
public class SetDemo {
  public static void main(String[] args) {
    // HashSet
    Set<String> hashSet = new HashSet<>();
     hashSet.add("A");
    hashSet.add("B");
    hashSet.add("A"); // Duplicate ignored
     System.out.println("HashSet: " + hashSet);
    // LinkedHashSet
    Set<String> linkedHashSet = new LinkedHashSet<>();
    linkedHashSet.add("A");
     linkedHashSet.add("B");
    System.out.println("LinkedHashSet: " + linkedHashSet);
    // TreeSet
     Set<String> treeSet = new TreeSet<>();
    treeSet.add("B");
    treeSet.add("A");
    System.out.println("TreeSet: " + treeSet); // Sorted
  }
}
```

5. Queue and Deque

Concept

• Queue: FIFO data structure.

• **Deque**: Allows operations at both ends.

```
import java.util.*;

public class QueueDemo {
    public static void main(String[] args) {
        // Queue
        Queue<Integer> queue = new LinkedList<>();
        queue.add(1);
        queue.add(2);
        System.out.println("Queue: " + queue);

        // Deque
        Deque<Integer> deque = new ArrayDeque<>();
        deque.addFirst(10);
        deque.addLast(20);
        System.out.println("Deque: " + deque);
    }
}
```

6. Map and Related Classes

Concept

- **HashMap**: Unordered key-value pairs.
- **LinkedHashMap**: Ordered by insertion.
- **TreeMap**: Sorted by keys.

```
import java.util.*;

public class MapDemo {
   public static void main(String[] args) {
      // HashMap
      Map<Integer, String> hashMap = new HashMap<>>();
```

```
hashMap.put(1, "A");
hashMap.put(2, "B");
System.out.println("HashMap: " + hashMap);

// TreeMap
Map<Integer, String> treeMap = new TreeMap<>();
treeMap.put(2, "B");
treeMap.put(1, "A");
System.out.println("TreeMap: " + treeMap); // Sorted by key
}
}
```

7. Comparator and RandomAccess Interfaces

Concept

- Comparator: Defines custom sorting.
- RandomAccess: Marker interface for fast random access in lists.

Example

```
import java.util.*;

public class ComparatorDemo {
    public static void main(String[] args) {
        List<String> list = Arrays.asList("Bob", "Alice", "Charlie");

        list.sort((s1, s2) → s1.length() - s2.length()); // Sort by length
        System.out.println("Sorted by length: " + list);
    }
}
```

8. Abstract Collections

Concept

Abstract collections provide skeletal implementations of collection interfaces (e.g., AbstractList, AbstractSet).

1. Traversing Collections

Concept

Traversing a collection means iterating through its elements. Java provides multiple ways to traverse collections:

- 1. **For-each Loop**: Simplest way to iterate over elements.
- 2. **Iterator**: Provides a generic way to traverse collections.
- 3. ListIterator: A bidirectional iterator for lists.
- 4. Enumeration: Legacy traversal for older classes like vector.
- 5. Streams API: Functional-style traversal introduced in Java 8.

Examples

For-each Loop

```
import java.util.*;

public class ForEachExample {
    public static void main(String[] args) {
        List<String> names = Arrays.asList("Alice", "Bob", "Charlie");

        for (String name : names) {
            System.out.println(name);
        }
    }
}
```

Iterator

```
import java.util.*;

public class IteratorExample {
    public static void main(String[] args) {
        List<String> names = new ArrayList<>();
        names.add("Alice");
        names.add("Bob");

        Iterator<String> iterator = names.iterator();
        while (iterator.hasNext()) {
            System.out.println(iterator.next());
        }
    }
}
```

ListIterator

```
import java.util.*;

public class ListIteratorExample {
   public static void main(String[] args) {
     List<String> names = new ArrayList<>();
     names.add("Alice");
     names.add("Bob");

   ListIterator<String> listIterator = names.listIterator();

   // Forward Traversal
   while (listIterator.hasNext()) {
     System.out.println(listIterator.next());
   }

   // Backward Traversal
   while (listIterator.hasPrevious()) {
```

```
System.out.println(listIterator.previous());
}
}
}
```

Streams API

```
import java.util.*;

public class StreamExample {
    public static void main(String[] args) {
        List<String> names = Arrays.asList("Alice", "Bob", "Charlie");
        names.stream().forEach(name → System.out.println(name));
    }
}
```

2. Sorting Collections

Concept

Sorting arranges the elements of a collection in a specific order (natural or custom). Java provides:

- Natural Sorting: Uses the natural ordering of elements (e.g., ascending for numbers).
- 2. **Custom Sorting**: Allows defining custom order using Comparator.

Examples

Natural Sorting

Collections.sort() is used to sort a list in ascending order by default.

```
import java.util.*;

public class NaturalSortingExample {
    public static void main(String[] args) {
        List<Integer> numbers = Arrays.asList(5, 3, 8, 1);

        Collections.sort(numbers); // Ascending order
        System.out.println("Sorted List: " + numbers);
    }
}
```

Sorting with Comparable

Comparable is an interface that allows objects of a class to be compared to one another. It is used to define the **natural order** for custom objects.

```
import java.util.*;

class Student implements Comparable < Student > {
    String name;
    int age;

    Student(String name, int age) {
        this.name = name;
        this.age = age;
    }

    @Override
    public int compareTo(Student other) {
        return this.age - other.age; // Ascending by age
    }

    @Override
    public String toString() {
        return name + " (" + age + ")";
    }
}
```

```
public class ComparableExample {
  public static void main(String[] args) {
    List<Student> students = new ArrayList<>();
    students.add(new Student("Alice", 20));
    students.add(new Student("Bob", 18));
    students.add(new Student("Charlie", 22));

    Collections.sort(students);
    System.out.println("Sorted by Age: " + students);
}
```

3. Custom Sorting

Concept

Custom sorting is achieved using the **Comparator** interface. This allows defining multiple sorting criteria for a collection.

Example

Sorting students by name in descending order using a Comparator.

```
import java.util.*;

class Student {
    String name;
    int age;

Student(String name, int age) {
        this.name = name;
        this.age = age;
    }
}
```

```
@Override
  public String toString() {
     return name + " (" + age + ")";
  }
}
public class CustomSortingExample {
  public static void main(String[] args) {
     List<Student> students = new ArrayList<>();
     students.add(new Student("Alice", 20));
     students.add(new Student("Bob", 18));
     students.add(new Student("Charlie", 22));
    // Custom sorting by name (descending)
     students.sort((s1, s2) \rightarrow s2.name.compareTo(s1.name));
     System.out.println("Sorted by Name (Descending): " + students);
    // Custom sorting by age (ascending)
     students.sort(Comparator.comparingInt(s \rightarrow s.age));
     System.out.println("Sorted by Age (Ascending): " + students);
  }
}
```

Using Streams for Custom Sorting

With Java 8, the Stream API provides an elegant way to sort collections.

```
import java.util.*;
import java.util.stream.Collectors;

class Student {
    String name;
    int age;
```

```
Student(String name, int age) {
    this.name = name;
    this.age = age;
  }
  @Override
  public String toString() {
    return name + " (" + age + ")";
  }
}
public class StreamSortingExample {
  public static void main(String[] args) {
     List<Student> students = Arrays.asList(
       new Student("Alice", 20),
       new Student("Bob", 18),
       new Student("Charlie", 22)
    );
    // Sorting by name
     List<Student> sortedByName = students.stream()
       .sorted(Comparator.comparing(s \rightarrow s.name))
       .collect(Collectors.toList());
     System.out.println("Sorted by Name: " + sortedByName);
    // Sorting by age (descending)
     List<Student> sortedByAgeDescending = students.stream()
       .sorted((s1, s2) \rightarrow Integer.compare(s2.age, s1.age))
       .collect(Collectors.toList());
     System.out.println("Sorted by Age (Descending): " + sortedByAgeDes
cending);
  }
}
```

Collection Framework Interfaces

Interface/Class	Description	Key Features	Implementation Classes
Collection	Root interface for all collection types.	Basic operations: add, remove, size, isEmpty, clear.	-
List	Ordered collection that allows duplicate elements.	- Indexed access to elements- Allows duplicates- Preserves insertion order	ArrayList , LinkedList , Vector , Stack
Set	Collection of unique elements.	- Does not allow duplicates- Unordered (except for LinkedHashSet and TreeSet)	HashSet , LinkedHashSet , TreeSet , EnumSet
SortedSet	A Set with sorted order.	- Maintains elements in natural or custom order	TreeSet
Queue	FIFO (First In, First Out) collection.	- Used for holding elements before processing- May allow duplicates- Elements processed sequentially	LinkedList , PriorityQueue , ArrayDeque
Deque	Double-ended queue, supports insertion and removal from both ends.	- Can act as a queue or stack- Can hold null elements (except ArrayDeque)	ArrayDeque , LinkedList
Мар	Key-value pairs; keys must be unique.	- Allows null keys and values (except TreeMap)- Efficient retrieval by key	HashMap , LinkedHashMap , TreeMap
SortedMap	A Map with sorted keys.	- Maintains natural or custom order for keys	TreeMap
NavigableMap	Extends SortedMap with navigation methods.	- Additional methods like floorKey, ceilingKey, higherKey, etc.	TreeMap

Important Classes in the Collections Framework

Arravlist	Resizable array implementation of List.	- Fast random access- Slow insertion/removal in the middle-Allows duplicates
	Doubly-linked list implementation of List and Deque.	- Fast insertion and deletion- Slower random access- Can act as Queue or Deque
HashSet	Implements Set using a hash table.	- Unordered- Allows one null element- Fast lookups
LinkedHashSet	Extends HashSet with predictable iteration order.	- Maintains insertion order- Slower than HashSet
TreeSet	Implements SortedSet using a red-black tree.	- Sorted elements- No null elements
PriorityQueue	Implements Queue with priority ordering.	- Not necessarily FIFO- Uses natural or custom ordering
ArrayDeque	Implements Deque.	- Resizable array- Fast insertion and deletion- Does not allow null elements
HashMan	Implements Map using a hash table.	- Unordered- Allows one null key and multiple null values
LinkedHashMan	Extends HashMap with predictable iteration order.	- Maintains insertion order
TreeMan	Implements NavigableMap using a red-black tree.	- Sorted keys- Does not allow null keys
	Implements Map using reference equality instead of equals().	- Keys compared using ==
WaskHachMan	Implements Map with keys that are weak references.	- Keys are garbage-collected when no longer in use
FnumMan	Map with keys restricted to an enumeration type.	- Keys must be enum constants- Very efficient
Vector	Synchronized resizable array implementation of List .	- Legacy class- Thread-safe
Stack	Extends Vector to provide a LIFO (Last In, First Out) stack.	- Legacy class- Methods: push , pop , peek

Key Functional Interfaces

Interface	Description	Key Features
Comparator	Used to define custom sorting for objects.	- Functional interface- Method: compare()
Iterable	Base interface for traversing collections.	- Method: iterator()
Iterator	Allows forward traversal of a collection.	- Methods: hasNext() , next() , remove()
ListIterator	Bi-directional iterator for List .	- Methods: hasPrevious() , previous() , add()
RandomAccess	Marker interface for fast random access in List implementations.	- Implemented by ArrayList and Vector